



TEECRAM

RP

UNCLASSIFIED 378*

PAGE Ø1 STATE 219917

62 ORIGIN AGR-20

NSF-04 CEQ-02 EPA=04 SCI-06 ISO-00 INFO OCTARI EUR#25 NSAE-00 NSC-10 L = 03 PM=07 H=03 INR-10 D00E=00 CIAE-00 USIA-15 ACDA-19 SS=20 SPC-03 PRS=01 RSC=01 PARNA HEW-08 DOTE:00 INT-08 HUD-02 COA=02 AEC a11 10=14 EB-11 /214 R TRSE-00 COME-OU CG-UD

SG615

DRAFTED BY USDA/SEC, FRED H. TSCHIRLEY APPROVED BY SCI/EN = WM. C. TRUEHEART EUR/SES-= RPARDON CEQ= JPERRY USDA:FAS:GFFRAZER USDA:FAS:WHORBALY AGRIC/ZRGEVIS SCI/EN = KULICK

060683

P 072231Z NOV 73 FM SECSTATE WASHDC TO AMEMBASSY MOSCOW PRIORITY

UNCLAS STATE 219917

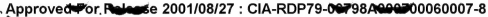
E_O_ 11652:N/A
TAGS: SENV, UR, US
SUBJECT: US/USSR ENVIRONMENTAL AGREEMENT - AGENDA FOR USSR
DELEGATION NOVEMBER 11-25, 1973

REF 8 STATE 210974

FOLLOWING IS PROGRAM FOR THREE SUBGROUPS CITED REFTEL:

1. INTEGRATED PEST MANAGEMENT Starostin, Kostand.

NOVEMBER 12 AND 13 - BELTSVILLE, MARYLAND -





THEGRAN

UNCLASSIFIED

PAGE 02 STATE 219917

1. ORIENTATION 2. RESEARCH REVIEW

NOVEMBER 14 AND 15 - EAST LANSING, MICHIGAN. SURFACE TRANSPORTATION DETROIT TO EAST LANSING AND RETURN.

1. PESTICIDE LABORATORY FACILITIES

2. CEREAL LEAF BEETLE CONTROL PROGRAM

3. IPH PROGRAM ON APPLES

NOVEMBER 16 AND 17. COLUMBIA, MISSOURI. SURFACE TRANSPORTATION KANSAS CITY TO COLUMBIA AND RETURN.

1. BIOLOGICAL CONTROL LABORATORIES

2. IPM PROGRAMS ON APPLE DISEASE AND CORN INSECTS

3, FISH-PESTICIDE LABORATORY

4. VISIT CHEMAGRO CORPORATION FACILITIES

5. BANQUET

NOVEMBER 18 - TRAVEL TO SAN FRANCISCO

NOVEMBER 19 - BERKELEY, CALIFORNIA

1. BIOLOGICAL WEED CONTROL LABORATORIES

2. CODDLING MOTH DISCUSSION

3. COTTON IPM

NOVEMBER 20 - SAN JOAQUIN VALLEY, CALIFORNIA

1. COTTON IPM PROGRAM AT KEARNEY AND SHAFTER STATION

2. CITRUS IPM PROGRAM

NOVEMBER 21 - RIVERSIDE, CALIFORNIA

1. IPM PROGRAMS, EMPHASIS ON CITRUS

NOVEMBER 23 - WASHINGTON, D.C.

1. REVIEW OF TOUR, PLANS FOR FUTURE



UNCLASSIFIED

219917 STATE PAGE 03

ANIMAL WASTES AND SLUDGE

Novikov, Yarnykh.

NOVEMBER 12 AND 13 -BELTSVILLE, MARYLAND

1. REFEEDING OF PROCESSED ANIMAL WASTES 2. PROCESSING AND DISTRIBUTION OF SEWAGE SLUDGE ON AGRICULTURAL LANDS

NOVEMBER 14 -ITHACA, NEW YORK (CORNELL UNIVERSITY)

1. ANIMAL WASTE MANAGEMENT LAB, RESEARCH ON POULTRY WASTES AND POULTRY ODORS.

2. COMMERCIAL EGG PRODUCTION FACILITY

3. DAIRY WASTE MANAGEMENT SYSTEMS (COLD CLIMATE)

NOVEMBER 15 - EAST LANSING, MICHIGAN

1. WASTE MANAGEMENT LABORATORY 2. WATER RECYCLING IN SWINE WASTE MANAGEMENT

NOVEMBER 16 AND 17 - LINCOLN, NEBRASKA

1. BEEF CATTLE WASTE MANAGEMENT AND ODOR CONTROL 2. COMMERCIAL FEEDLOT OPERATION

NOVEMBER 19 AND 20 - AMARILLO, TEXAS

1. SOIL AND WATER CONSERVATION RESEARCH LAB 2. APPLICATION OF ANIMAL WASTES TO AGRICULTURAL LAND

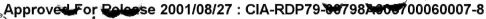
NOVEMBER 21 . RIVERSIDE, CALIFORNIA

1. APPLICATION OF DAIRY WASTES TO AGRICULTURAL LAND 2. COMMERCIAL DAIRY OPERATION

NOVEMBER 23 - WASHINGTON, D. C.

1. REVIEW OF TOUR, PLANS FOR FUTURE

NOVIKOV (SEWAGE SLUDGE) WILL TRAVEL GENERALLY WITH ANIMAL WASTE GROUP, BUT WILL VISIT FULTON COUNTY, ILLINOIS ON





UNCLASSIFIED

STATE 219917 PAGE 04

NOVEMBER 19 AND 20 TO SEE USE OF SLUDGE FROM CHICAGO IN REHABILITATION OF STRIP-MINING LANDS.

WIND EROSIDN

NOVEMBER 12 AND 13 - BELTSVILLE, MARYLAND

1. ORIENTATION

2. JOIN EITHER IPM OR WASTE MANAGEMENT GROUP

NOVEMBER 14 AND 15 -BISMARK, NORTH DAKOTA

1. WIND EROSION RESEARCH AND OPERATION PROGRAMS

2. MACHINERY USED IN WIND EROSION CONTROL

NOVEMBER 16 AND 17 -MANHATTAN, KANSAS

1. NATIONAL WIND EROSION LABORATORY

2. PLANT MATERIALS FOR EROSION CONTROL

3. WIND EROSION OPERATIONAL PRACTICES

NOVEMBER 19 AND 20 - AMARILLO, TEXAS

1. SOIL AND WATER CONSERVATION RESEARCH LAB

2. WIND EROSION CONTROL ON IRRIGATED LANDS

NOVEMBER 21 - RIVERSIDE, CALIFORNIA

1. WIND EROSION CONTROL IN WINDY, HOT, ARID AREAS

NOVEMBER 23 -WASHINGTON, D. C.

1. REVIEW OF TOUR, PLANS FOR FUTURE

SOME MODIFICATION OF AIRLINE FLIGHTS MAY NEED TO BE MADE BECAUSE OF FLIGHT CHANGES EFFECTIVE NOVEMBER 1 THESE CHANGES CAN BE MADE AFTER ARRIVAL. RUSH